

The Chemical Age

Index to Volume LIX

July to Dec., 1948.

A

A.B.C.M. Dinner, 517
A.B.C.M. October Programme, 342
A.B.C.M. States its Case, 551
A.B.C.M. Visit to Czechoslovakia, 479
A.B.C.M.'s Annual Survey, 554
Acid Recovery, Economic, 850
Acid Recovery Process, 287
Adhesive, Claims for New Plastic, 218
Adhesive, Synthetic Resin, 10
Aerial Surveys, 799
Aerosols, Agglomeration of, 287
Air Charter Plan, 30
Air and Gas Dryer, 288
Alkali Exports, 243
Aluminium Alloy, Another, 356
Aluminium Co., Interdict Sought Against, 778
Aluminium Companies Link Up, 767
Aluminium Costs, Lowering, 516
Aluminium Prices Increased, 549
Ammonia Recovery, Costly, 549
Ammonium Nitrate "Not an Explosive," 253
Ammonium Nitrate Tests, 463, 514, 679
Analysis, Electrodeposition Principles in, 386
Analysis—V, Modern Methods of, 47
Anglo-American Productivity Council, 580
Anglo-Iranian Oil Co.'s Record, 799
"Antifoam A" 531
A.R.I.C. for an Invalid, 832
Arsenic Insecticides, 87
Ash Fusibility, Study of, 485
ASLIB Conference, 684
Athole G. Allen Sells Plant, 74
Atom Bomb, Effects of, 378
Atomic Benefits Overvalued? 682
Atomic Energy Commission Aids U.K. Research, 214
Atomic Energy Research Establishment, 107
Atomic Energy, Utilising, 557
Atomic Engineering, Advanced, 125
Atomic Research, Vast Tools of British, 154
Atomic Scientists' Conference, 598

AUTHORS—

Fleury, P., The Diastases, 829
Lefèvre, R. J. W., Dipole Moments.—Their Measurement and Application in Chemistry, 532
Maitre, J. C., The Diastases, 829
Phillips, F. C., An Introduction to Crystallography, 829
Robertson, R. H. S., Diatomite from Skye, 347
Slater, V. W., High Strength Hydrogen Peroxide, 351
Sue, Dr. P., Artificial Radioactivity, 565
Williams, A. E., Deacidification of Glycerine Oils, 245
Welcher, F. J., Organic Analytical Reagents, 565
Wernick, S., Electrolytic Polishing and Bright Plating of Metals, 532
Withey, S. H., Depreciation and Maintenance, 249, 448, 658, 749, 821
Wood, W. S., High Strength Hydrogen Peroxide, 351

B

B.A.C., Work of the, 798
Barium Chloride, More, 592
Batteries and Accumulators, 244
Beecham Group Company Meeting, 201
Bellboy Awards, 657
Benn Brothers, Ltd., Company Meeting, 294
Beryllium Oxide Fatality, 778
Board of Trade's New Address, 567

BOOK REVIEWS—

Accidents in Chemical Works, (Prof. E. Rust and Dr. A. Ebert), 22
Applied Chemistry, Vol. II—Foods (C. K. Tineckler and H. Masters), 728

Applied Chemistry Reports (S.C.I. Annual Report), 498
Chemical Calculations (J. S. Long and H. V. Anderson), 762
Chemical Engineering Economics (C. Tyler), 227
Chemical Industry and Its By-Products, The (Verlag für Wirtschaftsliteratur), 632
Chemistry of High Polymers and Surface Chemistry, The (H. W. Melville and E. K. Rideal), 728
Chymia—Annual Studies in the History of Chemistry (T. L. Davies) 92
Confessions of a Capitalist (Sir Ernest Benn), 92
Diary and Sundry Observations of Thomas A. Edison, The (D. D. Runes) 162
Diastases, The (P. Fleury and J. C. Maitre), 829
Dipole Moments—Their Measurement and Application in Chemistry (R. J. W. Lefèvre), 532
Dix Ans d'Application de la Radioactivité Artificielle, (Dr. P. Sue), 565
Electrochemistry (Prof. Dr. A. Stieger), 22
Electrodeposition Conference, Proceedings of the 3rd International, 361
Electrolytic Polishing and Bright Plating of Metals (S. Wernick), 60, 532
Identification of Textile Materials, The, 361
Introduction to Crystallography (F. C. Phillips), 829
Men of Stress (H. Williams), 664
Metal Statistics, 60
Molybdenum, Steels, Irons, Alloys (Climax Molybdenum Co. of Europe, Ltd.), 632
Organic Analytical Reagents (F. J. Welcher), 565
Painting As a Pastime (Winston S. Churchill), 361
776
Scheme of Qualitative Organic Analysis, A (F. J. Smith and E. Jones), 22
Spectroscopy and Combustion Theory (A. G. Gaydon), 664
Surface Chemistry for Industrial Research (J. Birkemann), 60
Tables of Physical and Chemical Constants (G. W. C. Kaye and T. H. Laby), 498
Technology of Light Metals (Dr. Ing. A. von Zezleder), 162
Vitax Handbook, The, 361
Woodflour (W. S. Dahl), 227

B.P.I., Australia's Gift to, 650
British Association, 1949 Conference, 744
British Association's Annual Meeting, 381, 385
British Association's Discussion Programme, 292
British Council Report, 242
British Drug Houses Expanding, 146
British Goods in Turkey, 810
British Standards Institution, 454
British Standards Institution and Exports, 143
Bromine Surveyed, European Sources of, 14
Brotherton's Reorganisation, 841
Burettes, Standard for, 229
Buyers Arrive, 100

C

Carbon Bisulphide, 748
Carbon Black, Home-Produced, 109, 251
Carbon Black, More, 273
Carbon Black Patents, 777
Carbon Black Plant, Another, 547
Carbon Black Plant, Costly, 777
Carbon Black Process, New, 547
Carbon Black Project in the Balance, 811
Carbon Black Project, New, 583
Carbon from Coal, Activated, 79
Carbon Dioxide, Absorption and Desorption of, 815
Casting Process, British, 814
Castor Oil as Substitute in Steel Casting, 630
Cathode-Ray Development, 809
Cellophane Expansion, Big, 395

Cement Industry Output, 712
 Cements, Aluminous, 52
 Centenary, Chemical Firm's 482
 Centrifuge, Foam Suppression by Low-Speed, 55
 Ceramic Conference, 376
 Ceramic Congress, 78
 Chemical Aids to Food Production, 59
 Chemical "Conspiracy", 4
 Chemical Engineering Lectures, 568
 Chemical Enterprises, Growth of New Scottish, 176, 260
 Chemical Explosion Hazards, 253
 Chemical Exports, 713
 Chemical Exports, 1949 Target for, 578
 Chemical Exports Rise Again, 579
 Chemical Industry Expansion (Government Provision), 843
 Chemical Industry's Rôle in Scotland, 118
 Chemical Plant Design, The Influence of, 616
 Chemical Plant in Spain, U.K., 345
 Chemical Plant, Scarcity of, 561
 Chemical Progress, Spanish, 121
 Chemical Prospects, American View of British, 44
 Chemical Risks in Non-Chemical Works, 11
 Chemical Safety Conference, 342
 Chemical Statistics, 75, 144, 210, 346, 515, 646, 780
 Chemical Trade Golf, 75
 Chemicals for Europe, ECA, 143
 Chemicals and the Eye, 51
 Chemicals and Metals, Production of, 493
 Chemicals, Petroleum-Based, 5
 Chemicals from Sea Water, 359
 Chemicals and Steel, Chancellor's Praise, 144
 Chemist, The Training of a, 589
 Chemistry and Public Health, 685
 Chemistry, Reorganising German, 123
 Chemistry Training, 397, 810
 Chemists, Rewards and Duties, 734
 Chemists and Trade Unions, 155
 Chlorine Trifluoride, 42
 Chrome Prices, New, 19
 Cinchona Changes, 8
 Cinematography in Scientific Research, 513
 Coal Board's Profitable By-Products, National, 149
 Coal Carbonisation, 720
 Coal Firing, Pulverised, 289
 Coal Output, 465, 611
 Coal Research, U.K., 379
 Coal Supplies, Prospects, 148
 Coal Supply, European, 243
 Coal Tar Derivatives, 742
 Coal Tar Liquid Fuels, 681
 Coal Tar Plastics, 13
 Conductivity Cell, New Type, 127
 Contamination, Metallic, 702
 Contract with USSR, Peterborough Firm's 682
 Copal Plant, New, 201
 Copper Compounds, Multiple Uses of, 683
 Copper Sulphate Declines, 650
 Corrosion, Delaying, 19
 Corrosion Resistance, Increasing, 191
 Cotton Industry Research, 568
 Counter, Electronic, 26
 Cresylic Acid, 648
 Cresylic Acid, A New Source, 357
 Culture in Chemistry, 292
 C.W.U. Secretary Seeks Injunctions, 682
 Cyanide Wastes, Safe Disposal of, 779

D

Davy-Faraday Exhibition of Paris, 183
 D-D as Soil Fumigant, 546
 DDT Insecticidal? 350
 De La Rue General Meeting, 146
 De La Rue Insulation, Ltd., 534
 Depreciation and Maintenance, 249, 448, 658, 749, 821
 Design Exhibition, 519
 Detergency, Problems of, 570
 Diatomite from Skye, 347
 Diatomite, Scottish, 31, 211
 Directors Plan, Institute of, 54
 Disaster at Ludwigshafen, 178
 Distillers Co., Ltd., Annual General Meeting, 467
 Distribution, Census of, 465
 Drug Exports, Anti-Leprosy, 444
 Dryer, Air and Gas, 288
 Dust in Industry, 376, 446
 Dust Suppression, 108
 Duty Exemption Orders, 748
 Dyestuffs, Control of, 178
 Controls Revoked, Dyestuffs, 841

E

ECA Authorisations, 18
 ECA Purchases, 698
 ECA Purchases Approved, 549

EDITORIAL—

A.B.C.M. Visit to Czechoslovakia, 477
 Advertising, Freedom for, 839
 Agricultural Chemistry, 641
 Allegiance, Divided, 546
 America, Help from, 173
 American Method, 407
 American Model, 340
 Ammonium Nitrate, 678
 Anglo-American Council, 575
 Antibiotic, Another, 239
 Atomic Deadlock, 71, 675
 Atomic Mindedness, 610
 Atomic Standards Bureau, 373
 Benevolent Science, 139
 Book Tokens, International, 808
 British Railways Research, 840
 Carbonisation and Chemicals, 607
 Careers in Far East, 374
 Chemical Industry Financial Returns, 711
 Chemical Industry, Survey of, 807, 837
 Chemical Studies, 3
 Chemical Torch, The, 142
 Chemical Totals, 271
 Chemists, 50,000, 37
 Coal, A Bid for Better, 205
 Coal, Costly, 105
 Coal Industry Bill, 743
 Colour Problem, 141
 Copenhagen Exhibition, 339
 Czechoslovakia, Mission to, 207
 Dangers of the Short Cut, 240
 Dangers Unforeseen, 271
 Duplicator, Electronic, 808
 Earnings "Nationalised" 207
 Economy, Dear, 38
 Emigration, Preventing Industrial, 477
 Energy, In Search of, 405
 Experience and Basic Principles, 741
 Export Contrast, 175
 Export Targets, Chemical, 441
 Exports, Still More, 1-1
 Film Congress, Scientific, 512
 Film Meetings, 839
 Films, Scientific Research, 441
 Fireworks, 610
 Fluorine Chemistry, 511
 Foreign Aid, 141
 Frontiers, New, 511
 Germany, Dispersed Ownership in, 208
 Health and Work, 408
 I.C.I. Alkali Division, 711
 I.G. Farben Disaster, 175, 208
 I.G. Farben Sentences, 175
 Immigrant Industries, 239
 "Incentive," The New, 407
 Indian Projects, 3
 Information Conference, Scientific, 505
 Inquest on Coal, 511
 Inquisition, The New, 609
 Insulin from Whales, 38
 Isotopes and Industry, 775
 MacLaurin, Robert, 271
 Marshall Aid for Science, 442
 Marshall Aid to Britain, 477
 Metalliferous Mining in Britain, 475
 Metallurgist, A Great!, 142
 Migrants, Northern, 105
 Migration to Industry, 807
 Molecular Architecture, 511
 Narrowing Focus, The, 439
 Nationalisation, Iron and Steel, 577, 677
 Nylon "Shuttle," The, 643
 Oil from America, 69
 Oil and Chemicals, 340
 Oil and Colour Chemists, 478

Editorial—continued

Opinion Invited, 744
 Paper Censorship, The, 340
 Passing World, The, 337
 Petroleum-Based Detergents, 677
 Phenobarbitone, 643
 Plant Growth, 775
 Plastics, Standards for, 643
 Political Rift, 743
 Powder Metallurgy Conference, 37
 Private Enterprise, 712
 Production, Problems of, 371
 Profits, Fine for Excess, 578
 Publication Planned, 35
 Publicity, Good, 578
 Realities or Theories ?, 72
 Research, Direction of, 543
 Research, Long-Range, 3
 Research, Wealth of, 775
 Resin Development, Synthetic, 776
 Reward, The Rare, 545
 Russia and Malaya, 478
 Russian Science, 743
 Russian Scientific Research, 272
 Safety Measure, A Digest of, 237
 Salt Tax, The, 644
 Scale Model, The, 643
 Scandinavia, Links with, 441
 Science and Production, 509
 Science and War, 239
 Science in Strait-Jacket, 408
 Science Secrecy, 37
 Science on Tap, 3
 Scientific Glassware, U.S., 72
 Scientific Literature, Import of Foreign, 106
 S.C.I. in Edinburgh, 71
 Seeking a Code, 103
 Sharing the Burden, 176
 Silent Service, Another, 407
 Sulphurous Smoke, 577
 Specialists, More, 176
 State Industry, Verdict on, 71
 State and the Scientist, The, 105, 712
 Steel and Chemicals, 609
 Steel, Defence of, 545
 Steel Research, 711
 Steel, Socialising, 577
 Stepney Experiment, 512
 Streptomycin, Report on, 609
 Students, Easing the Way of, 709
 Sulphuric Acid Figures, 207
 Taxation and Industry, 339
 Teachers, Poor Rewards for, 773
 Technology Undeveloped, 373
 Thermal Economy, 408
 Training for the Job, 1
 Union Officials Deposed, 807
 Universities' Independence, 839
 Waste, Ending, 373
 Water Wisdom, 744
 Welfare and Efficiency, 775
 Working Party, Ordeal by, 545
 Workshop Psychology, 478
 Year Book, 1949, 840

Effluent, Methods of Treating Industrial, 686
 Electricity Load Spreading, 156
 Electricity Supply, Winter, 6
 Electrodeposition Principles in Analysis, 386
 Electrodes, Hard-Facing, 846
 Electrolytic Metal Polishing, 324, 453, 627
 Electron Microscopic Studies, 592
 Electronic Counter, 26
 Electronic Instruments, 341
 Electronics in Industry, 718
 Electronics, Readership in, 291
 Electrostatic Precipitators, New, 181
 Emulsions and Emulsification, 12
 Engineering, Equipment and Materials Exhibition, 461
 Engineering Research, 614
 Engineers, A Triumph for, 157
 Enterprise, Frustrated, 146
 ERP Dollar Allocations, 244
 ERP, Europe's Chemicals Under, 411
 Exhibition in Birmingham Trade, 341
 Exhibition, Copenhagen, 214, 275, 341, 390, 414
 Exhibition, Mechanical Handling, 120

Exhibition in Paris, Davy-Faraday, 183
 Exhibition, Permanent, 89
 Exhibition of Scottish Industry, 155
 Explosion Hazards, Chemical, 253
 Explosion Tests, Ministry of Supply, 463, 514
 Export Goods for Home Market, 40
 Export Licensing Changes, 718
 Exports, Diversion of, 596
 Exports, More Invisible, 73
 Exports, Record, 271
 Exports, Value Maintained, 445

F

Factories Act, Overhauling the, 277
 Factories in Canada, English, 146
 Factory Nuisance, Alleged, 342
 F.B.I. Report, 404
 Fertiliser Capacity, Europe's Rising, 721
 Fertiliser, Continuous, 378
 Fertiliser, Too Much, 151
 Fertilisers, Chemical, 847
 Fertilisers, Empire Needs, 260
 Fibre Science, 532
 Fibres, Synthetic, 725
 Film as a Research Tool in Chemistry, 513
 Films, Scientific, 562
 Filter Media Standards, 583
 Filtration by Sintered Glass, 256
 Fire and Explosion, Fatal, 596
 Fire Losses, Increased, 395
 Fire Protection Association, 531
 Fire Protection in Laboratories, 76
 Fluorescence Analysis, 55
 Fluorescent Lamps, Safe, 820
 Fluorine Chemicals, British, 717
 Food Production, Chemical Aids to, 59
 Fractionating Column, Pictures of Shell Petroleum's, 83
 Freeze Drying, Improved, 55
 Frozen Food Investigation, 534
 Fuel Economy, 781
 Fuel Problem, European, 212
 Fuel Saving, 161
 Fuel, Smokeless, 523
 Fungicide, A New, 378
 Furfural, I.C.I. to Distribute, 465

G

Gas Carburisation of Steel, 187
 Gas and Fluid Behaviour, 528
 Gas Industry Exhibition, 648
 Gas Mixtures, Research on, 753
 Gassing Mishap in Fife Colliery, 500
 Gelatine and Glue Restrictions Eased, 748
 Germanium, 806
 Glass Commission Changes, 635
 Glass Experts Confer, 479
 Glass Fibre Products, 649
 Glass, Filtration by Sintered, 256
 Glass Plants, Large-Scale, 788
 Glass Supplies, Inadequate, 809
 Glassware, Certified Scientific, 786
 Glassware, Scientific, 31
 Glucose Prices, New, 465
 Glyceride Oils, Deacidification of, 245

H

Handling Devices, Mechanical, 120
 Harwell, Press Visit to, 107
 Health Safeguards in Industry, 418
 Heat Exchange, Use of Conductive Rubber in Electrical, 248
 Heaters, Industrial Water, 346
 Herring Oil, New Uses for, 790
 Hostels, Boys' 810
 Houses for Key-Workers, 465
 Hydrofluoric Acid, 531
 Hydrogen Peroxide, Europe's 566
 Hydrogen Peroxide, High Strength, 279, 351
 Hydrogenation Process, New, 791
 Hydro-Power Charges, Scottish, 530

I

I.C.I. Alkali's Centre's Anniversary, 647
 I.C.I., Alkali Extension, 714
 I.C.I. Merchanting Organisation, 466
 I.C.I. Plastics Industry, 416
 I.G. Farben Explosion, 178, 514

Import Tax, 40
 Imports, Control of U.K., 107
 Imports Continued, Token, 842
 Industrial Alcohol Freed, 748
 Industrial Alcohol, A New Source of, 423
 Industrial Chemistry, Advance of, 115
 Industrial Controls Relaxed, 645
 Industrial Production, Tribute to Britain's 144
 Industry and Employment in Scotland, 222
 Industry and the Profits Tax, 234
 Industry, Neglected Needs of, 404
 Information Services, 809
 Insecticides, Phosphate, 107
 Insecticides, Work on Arsenic, 87
 Iranian Production Plan, 594
 Isotopes, Allocation of, 592

J

Johnson, Matthey Annual Meeting, 100
 Johnson, Matthey, Australian Associate for, 18
 Jute Industry Research, 40

K

Key Industry Duty Changes, 242

L

Laboratory Risks, Minimising, 688
 Lead Allocation, New, 39
 Lead-Base Lubricating Greases, 558
 Lead Combine, New, 748
 Lead Mining Revival, 465
 Leather Trades' Chemists, 359, 472

LETTERS TO THE EDITOR—

Chemist is " Sadly Disillusioned," One, 21
 Czechoslovak Chemicals, London H.Q., for, 830
 Manpower, Wasting, 377

Limestone Prospects, Good, 201
 " Linatex " Rubber Construction, 10
 Linseed, No Substitute for, 286
 Linseed Oil, Price of, 646
 Linseed Straw, Paper from, 45
 Liver Extracts, 732
 Lubricating Oils, Magnetic Filtration of, 182

M

Magnesia from Sea Water, 514
 Magnetic Filtration of Lubricating Oils, 182
 Magnetic and Lime Deposits in Scotland, 812
 Manpower, Increasing Chemical, 400
 Manufacturer in Germany, Largest, 845
 Margarine Plant for Italy, Britain Supplies, 613
 Marshall Plan Surveyed, 406
 Mechanical Handling Devices, 120, 350
 Metal Exchange, Reopening the, 78
 Metal Powders, Electrolytic Deposition of, 186
 Metal Prices Raised, 534
 Metal Stocks, Scrap, 39
 Metal Subsidies Reduced, 611
 Metal Yields, Better, 296
 Metallurgical Research, 178
 Metals and Ceramics, 219
 Metals and Chemicals, 16
 Metals Federation, Non-Ferrous, 77
 Metals, Non-Ferrous, 230
 Metals, Long-Term Plans for, 122
 Methane Gas Survey, 43
 Mining and Metallurgy, 376
 Models for Process Experiments, 651
 Monopoly Bill, 39
 Montecatini and American Cyanamid, 747

N

National Foundry College, Preliminary Training at, 278
 National Health Service, Supplies for, 146
 Nationalisation, Iron and Steel, 621
 Nationalised Industries, Representation of, 242
 Newsprint Prospects, 480
 Nitric Acid Process, 818
 Nitrogen, Sulphur and Peroxide, 89
 Nitroglycerine Explosion, 400
 Nobel Awards, 669
 Non-Ferrous Metal Supplies - Combined Tin Committee, 463
 Non-Ferrous Metals, Production and Stocks of, 458, 630, 812

Noxious Emission, Alleged, 847
 " Nuclear Projectile," Using the, 819
 Nylon and Rayon, Widening Production of, 858

OBITUARY—

Anderson, Dr. W. G., 196
 Bearsted, Viscount, 669 ; Belcher, S., 428 ; Blair, William, Robert, 464 ; Brearley, Harry, 164
 Caldwell, Peter, 29 ; Carter, Peter George, 465 ; Cathcart, William Hutton, 464 ; Crozier, Major Sir Thomas, 464 ; Curd, Dr. F. H. S., 796
 Dore, N. A., 534 ; Drake, R. Murdin, 732 ; Edge, Sir W. Bt., 861 ; Edington, Major H., 292
 Firth, John Leonard, 164
 Gray, Dr. Francis W., 94
 Hackett, J. T., 29 ; Hamer, J., 669 ; Hill, C. A., 596 ; Holmes, J. W., 861
 MacLaurin, Robert, 292 ; Mair, W., 796 ; Martin, R. W., 861 ; Matheson, Dr. H. W., 568 ; Meikle, R. W., 832
 O'Connor, Baillie Peter, 164
 Page, Elijah, 164 ; Palmer, W. S., 596 ; Paterson, Sir C. C., 230 ; Paton, Sir James Wallace, 262 ; Polak, Dr. J. L., 596
 Rose, G. C., 832 ; Rylands, Sir W. P., 596
 Sanderson, Archie, 568 ; Sheppard, Dr. S. E., 596 ; Stephenson, Dr. M., 832 ; Stewart, A. A., 596
 Van der Bijl, Dr. H. J., 796

Oil Conversion Scheme Deferred, 118
 Oil Dock, New £4m., 611
 Oil-from-Herring Plant, 350
 Oil Industry, Unrest in Scottish, 350
 Oil at Lake Baikal ? 266
 Oil Output, Record World, 231
 Oil Plant, Big Order for, 684
 Oil Refinery for the N.E. Coast, Another, 209
 Oil Refining, 611
 Oil Research, £6m. for, 736
 Oil, Rhine Valley, 266
 Oil Yields from Shark Liver, 50
 Oils, Better Supplies of Edible, 182
 Oils from Coal, Synthetic, 652
 Oils and Fats in S.E. Asia, 82
 Oils, Magnetic Filtration of Lubricating, 182
 Oilsseeds, European Use of, 792
 Otticica Oil, Cheaper, 465
 Optical Crystals, Synthetic, 722
 Ore Research, Effective, 74
 Organic Reagents in Inorganic Analysis, 283
 Osmotic Pressures, Recent Work on, 487
 Output, Technician's Part in Promoting, 678

OVERSEAS—

Alsace
 Potassium Mining, 344

Argentina
 Cement, 767 ; Coal Production, 733
 Oil Construction, 569 ; Oil Plant for Argentina, 63 ; Oil, Shale, 198
 Research, Progress in, 704
 Steel Order for Britain, 465 ; Sunflower Seed, 231
 Timber Distillation, 293

Australia
 Animal and Plant Nutrition, Trace Elements in, 726
 Bauxite, 293
 Cement Plant in S. Australia, 619 ; Coal Output, 167 ; Coal, U.K., 293 ; Courtauld's Factory, 273
 Fire Destroy Research Work, 535
 Linseed, 63
 Manganese from Western Australia, 501
 Oil Search in Western Australia, 263
 Petrol Cuts, 365 ; Phosphate Deal, £2.75m., 501
 Science, £125 Million for, 100 ; Steel Prices to Rise ?, 331 ; Sulphur-Extraction Scheme, 429
 Uranium, 854 ; Uranium Deposits, 167
 Zinc, 535

Austria
 Extensions Plans, 177
 Iron and Steel Plan, 144
 Lignite, 831
 Magnesite Industry, Expanding, 429 ; Mining Progress, 562
 Oil, Austrian-Swiss Deposits of, 266 ; Oil Drilling, 635

Overseas—continued

Pharmaceuticals, Control of, 696
Saccharine, Manufacture of, 767; Syntans, 818

Belgian Congo
Uranium Find Confirmed, 517; Uranium Ore Plant, 733

Belgium
Chemical Output, Record, 189; Chemical Prospects, 789; Chemistry Congress, 21st Industrial, 727; Coal Production, Declining, 399; Coal Production, 767
Dyestuffs, 599
Engineering Products for Britain, 362
Lithopone, 799
Metal Industry, 293
Physicists Meet, Nuclear, 480
Steel Boom, 459; Sulphuric and Nitric Acids, Combined Manufacture of, 782
Trade Prospects, 266
U.K. Chemicals, Opportunity for, 97

Brazil
Alkali Industry, 297
Chlorine Plant, 293
Explosives, 648
Fertiliser Imports, 231; Formaldehyde, 704
Industry, 356
Manganese, 167
Oils, New, 791
Plastics, 365
Rubber Production, 63

British Guiana
Bauxite, 31, 599 *

Bulgaria
Nitrogen Fixation Plant, 569
Opium Production Increasing, 331

Canada
Alcohol, 97; Aluminium Industry, 563; Atomic Energy Decision, 667; Atomic Energy Discussions, 557; Atomic Workers' Wages, 131; Award for Plant Improvements, 399
B.C. Orders from Britain, 63
Cellophane Plant, 539; Chemical Company, New, 167; Chemical Imports, 97; Chemical Institute's Publication, 827; Chemical Plant, New, 539; Chemical Production, 56; Chemicals and Plastics, 218; C.I.L. Spends \$24 Million, 667
Ethylene-Glycol Shortage, 701
Fertiliser for Egypt, 231; Fertiliser Plant, New, 520; Fertilisers, 563; Fuel Oils, Heavy, 563;
Industries, New, 86; Iron Ore Discovery, 629
Lac Imports, 275; Lead and Zinc Prices, 231; Lithium Carbonate Plant, 827
Manufacturers' Association Meeting, 73; Mica Mill, New, 399; Minerals, New, 241
Nitrogen Synthetic, 489
Patent Contracts, Violation of, 827; Petroleum for U.S.A.? 854; Petroleum Output Increased, 231; Pitchblende Found, 466; Plasticised Plant, New, 290; Profits Drop as Sales Rise, 275; Pulp Mill, 63
Radium Output, 63; Refinery, New, 97
Salt Bed, Rock, 539; Salt Production, 75; Scientist's Appeal Rejected, 799; Shawinigan Company's Power Contract, 331; Sodium Sulphate, 180; Steel Industry, Growing, 629; Steel from Iron Ore, 827; Steel Process, New, 254; Sulphuric Acid Processing Unit, 827
Tannin, 827; Textile Industry, Aid to, 535; Tin Plant for Chile, 399; Titanium Deposits, 365, 563, 831; Titanium Production, 827
Uranium, 63
Wood Waste Industry, 400

Ceylon
Chemical Progress, 793; Chemical Shipments Endanger Industries, Reduced, 259; Cinnamon Stocks, 599; Coconut Products, 860; Copra Agreement, 260
DDT, 260
Oil from Rubber Seeds, 438; Oil for U.S.A., 791; Salt Production, 594

Chile
Chemicals, 646; Copper Decree, 365; Copper Plant, New, 131; Copper Products, 501

Nitrate Exports Increased, 480
Radioisotopes, 481

China
Aluminium Industry, 635
Chemical Industry, 343
Metal Exports, 466
National Academy, 63
Scientific Research, Revived, 815

Colombia
Mining Enterprise, 767
Oil Output, 733

Czechoslovakia
A.B.C.M. Delegates Welcomed, 479; Acid-Resistant Products, 263; Antimony Mining, 263
Chemical Objectives, State, 719
Dyestuff Plans, 231
Glass Output, 569
Iron Production Record Claimed, 733; Iron and Steel Figures, 466
Monopolies, State, 719
Prague Fair, 399
Trade with Norway, 466

Denmark
Exhibition in Copenhagen, British, 6, 214, 275, 341, 414, 443, 481
Oil, U.S. Seeks, 43; Oil Refinery Plans, 429;

Dutch Colonies
Bauxite Mining Resumption, 461
Tin Output, Reviving, 569

East Africa
Petrol from Vegetable Oils, 535; Pyrethrum for America, 667
Sunflower Scheme, 854

Egypt
Helicopter Spraying, 546
Rayon Plant, 30
Swiss Adviser, 263

Finland
Oil Search, 569
Sugar from Wood, 785
Trade, Anglo-Finnish, 831
Wolfram Ore Exports Possible, 767

France
Atomic Pile, First, 843
Chemical Exchange, France-Netherlands, 198; Chemical Production, 131; Chemical Shortage, 826; Chemicals, Franco-German, 74; Chemicals Reviewed, 488
Exhibition in Paris, Davy-Faraday, 183; Fertilisers for Eire, 198
Holiday Plan, International, 63; Hot Rolling Mill, First Continuous, 754; Hydrogenation and Fractionation, 85
Industry Handicapped, 831; Iron and Steel Research, 198
Mining Company, Franco-American, 501; Motor Fuel, Solid, 198
Oil Agreement, Anglo-French, 667; Oil, Capital for, 799; Oil Mills in Africa, 560
Petroleum Developments, 733; Potash Discoveries, 410;
Recovery, Industrial, 752; Reparations, 701
Saar Iron Works, Reviving, 131; Scientific Workers' Resolution, 198

French Colonies
Phosphate Production Rise, 198
Aluminium in the British Zone, 131; Aluminium Plant Re-opens, 167; Analytical Practice, 384
Benzoin Acid Manufacture, 816; Buna Production Ended, 569
Cement, Germany to Export, 97; Chemical Company's Transfer, 799; Chemical Industry, Revival of, 696
Chemical Plant, 809; Chemical Prospects, 696; Chemicals, Exchange of, 144; Chemicals, Franco-German, 74; Chemicals and Metals, Production of, 721; Chemistry, Reorganising, 123; Coal Field, New, 63
Dismantling, 583; Dismantling Held Up, 377; Dismantling at Krups, 767; Dismantling at Krups, Resistance to, 854; Dutch-German Agreement, 377
Exports Freed, 733

Overseas—continued

Fertiliser Production in Russian Zone, 131 ; Fuel Gas for Holland, 429 ; Fuel Plant, Use of Synthetic, 501

G. Farben Disaster, 178, 241 ; I.G.F. Works, Dispersal of, 331 ; Industry in the Bizonie, 844 ; Insecticides, Phosphoric, 539 ; Iron Oxides, Synthetic, 18 ; Iron Powder, 531 ; Italian Trade with the Bizonie, 566

Lead Mines, Mecherinich, 466 ; "Leather" from Cellulose waste, 63

Niobium-Ore Mining Resumed, 293 ; Nitrogen Fertiliser, 854

Oil Drilling, 466 ; Oil Production Increasing, 97

Patent Office for Bizonia, 331 ; Patents, 432 ; Plan for Soviet Zone Two-year, 167

Patents, Registering, 413 ; Plants Active, 220

Powder Technology, New, 611

Pyrites Supplies, 67

Reparations, 424

Reparations, Plant for, 466

Rust Remover, 831

Saltcake and HC 1, 761

Scrap Metal from Fleet, 831

Soda Ash, 274

Steel in the British Zone, More, 263

Steel Targets, Soviet Zone, 620

Swiss Assets, 492

Technology, 566

Uranium Mine Disaster, 399

Uranium Miners in Saxony, 429

Viscometry, 587

Wood Chemistry, 84

Wood, Synthetic, 30

Holland

Ammonia Production, Augmented, 831

Ceramic Congress, International, 198

Chemical Progress, 494

Chemicals, Exchange of, 144

Dutch-German Agreement, 377

Insecticides and Fungicides, 526

Iron and Steel Production, 599

Plastic Material, 767

Polish Coal, 831

Refinery, New, 331, 831

Hungary

Association, New, 555

Coke Production, 263

Dyestuffs Group, 331

Fertiliser Output Increased, 231

Insulin, Manufacture of, 831

Tin Allocation, 167

India

Aluminium Production Proposed, 263

Ammonium Sulphate, 520

Analyser, Network, 667

Chemical Projects, 25

Electro-Chemical Research, 293

Eucalyptus Oil Industry, 520

Fertiliser "Famine" in S.E. Asia, 259

German Experts Visit, 131, 701

Jute Substitute Found, 701

Linseed Contract, 46

Non Ferrous Metal Policy, 410

Penicillin Manufacture, 701

Petrol and Coal, 180

Petroleum Project, Synthetic, 843

Plastics Industry, 820

Sandalwood Oil, 296

Silver Jubilee Celebration, 701

Sodium Imports, Suspension of, 767

State Industries, 40

Steel and Chemicals, 493

Steel Plans, 241, 720

Steel Scarcity, 846

Synthetic Mica Threatens Indian Industry, 360

Tariff, New, 40

Tata Chemicals, Ltd., Further U.S. Purchases by, 290

Indo-China

Bauxite Deposits, 63

Iran

Oil Yields, 231

Telephone Service, New, 465

Iraq

Iron-Ore Deposits Discovered, 167

Oil Source, New, 501

Ireland

Laboratories, University's New, 667

Veterinary Medicines Control, 30

Italy

Aluminium, 813

Aluminium Industry, Restored, 429

Cement Output, 293

Cement and Chemical Controls Removed, 231

Cement Recovery, 131

Chemical Council, 70

Chemical Revival, 792

Trading, 566

Copper Sulphate, 331

Dyestuffs, Production, Expanding, 263

Economic Revival, 24

Electrical Carbon Co., Shares Offered in, 155

Exports, 293

Fertiliser, New Magnesium, 399

Fertiliser, Too Much, 151

Fertilisers, 97, 398

Fuel Problem, 212

Industrial Troubles, 854

Kilning, Electric, 830

Molybdenum Blk., 689

Montecatini Factory Re-opened, 701

Montecatini, Progress by, 24

Oil Pipe-Line, First, 636

Oil Refinery Record, 501

Overs seas Trade, 429

Pharmaceutical Costs, 429

Power Production, 231

Salt Output, 492

Synthetic Wood Production, 231

Trade with the Bizonie, 566

Vermiculite Processing, 701

Japan

Aluminium and Lead, 190

Caustic Soda from Seawater, 843

Chemicals in Stamp Design, 799

Fertiliser Finance Scandal, 520

Fertilisers, Restoring of, 529

Imports Cut, 860

Industrial Studies, Facilities for, 409

Osaka Foreign Trade Institute, 497

Physical and Chemical Research, 860

Science and Technology, 486

Scientific Research, 634

Steel, More, 399

Java

Rubber Estates Destroyed, 198

Jugoslavia

Aid by British Experts, 831

Malaya

Bauxite Development, 635

Rubber, 169

Tin Duty Repealed, 97

Tin Export Tax Abolished, 63

Tin Exports, 535

Mexico

Oil in North Mexico, 438

Oil Payment Confirmed, 365

Oil Well, New, 263

Steel Requirements, 496

New Zealand

Factory in N.Z., Dunlop's New, 161

Iron and Steel Industry, 466

Pyrethrum, 562

Wood Pulp Factory, 635

Nigeria

Groundnuts Hold-Up, 399

Norway

Aluminium for Russia, 231

Aluminium Works Rebuilding, 767

Building Construction, 701

Iron-Ore, 18

Oil Refinery to be Rebuilt, 365

Quartz Deposits, 231

Trade with Czechoslovakia, 466

Uranium, 781

Pakistan

Chemical Projects, 855

Chemical Trade Prospects, 398

Industries and Equipment, Immigrant, 644

Palestine

Haifa Refinery, 167

U.S. Capital, 680

Philippines

Chrome-Ore for U.S.A., 131

Poland

Cement Exports, 131

Chemical and Metal Trading Groups, 431

Chemical Output, 293

Chemical Policy, 845

Chemical Totals, Rising, 375

Chemicals and Metals, 842

Coal Exports, 30

Dyestuffs Requirements, 263, 701

Economic Plan, 492

Enterprise, Private, 25

Iron-Ore, 263

Soda Production, 231

Targets, 1949 Output, 331

Portugal

Chemical Company, New, 535

Wolfram Decline, 400

Rhodesia (Southern)

Cement Production, 599

Iron and Steel Output, 799

Overseas—continued

Oil from Coal, 482
Phosphate Development Project, 854

Rumania

Mining Developments—Coal and Kaolin, 466
Oil Company Heavily Fined, 701; Oil Company Officials Arrested, 198; Oil Official Released, 231; Oil Output, Higher, 131

Russia

"Atom City" 635
Blast Furnace, New, 167
Gas Pipe, 400-mile, 63
Iron and Manganese, Determination of, 459
Oil Survey of Lake Baikal Region, 266
Rubber Purchases, 535, 799
Scientific Expedition, 263

Siam

Tin Exports, 30

Sicily

Fertiliser Plan, 680
Sulphur Decline, 399

South Africa

Amalgamation of Companies, 593; Ammonia Compressors for Durban, 501; Asbestos Cement, 593; Associated Lead Manufacturers, Ltd., 825; Atomic Energy Control, 365
Boake Roberts in S. Africa, A., 353
Cellulose Lacquers, 825; Chemicals from Sea Water, 359; Chemistry and Industry, 124; Chrome Mining, 97; Copper Production Increasing, 461
Fertiliser Control to End, 599; Fertiliser Project, 429
Fertiliser Supplies, 593; Fertiliser from Coal, 825; Fireworks, 825; Fluid Measures Reviewed, 490; Fluorspar, Reviving Use of, 730; Fuel and Chemicals, 23; Fuel from Coal, Liquid, 690; Furnace for Ferro-Alloys, 365
Graphite Refining, 466; Gypsum Supply, 593
Industries, New, 193; Insecticides, 825; Insulating Material, 825; Ionised Solids, Process for Removing, 824; Italian Industries for S. Africa, 599
Kieselguhr, 528
Oil from Coal, 825
Platinum Prospects, 635
Resin Processes, Development of Synthetic, 193; Rubber Seed Oil, 594; Rust Preventatives, 593
Salt Production, 593; Soda Ash, 593
Uranium, 331
Vermiculite, 593
Waterproofing Preparation, 825; Wattle Bark Exports from S. Africa, 635; Weed Killers, 593

Spain

Assets, German, 241
Chemical Expansion, 410; Chemical Plant, U.K., 345; Chemical Progress, 121, 225; Companies, New, 501
Fertilisers, Replacing, 826
Group, New, 288
Iron and Steel, 15
Nitrogen Production, Plans to Raise, 258
Oil Refinery, New, 569

Sweden

Catalytic Gas Reactions, 690; Glass Decay, Prevention of, 846
Industrial Stringency, 492; Iron-Ore, 767; Iron-Ore Exports, 30
Mine, 600-Year-Old, 30
Ore Shipments, Record, 131
Penicillin Production Plans, 188; Phosphate Plant, New, 667, 726; Phosphorus Elimination, Iron-Ore Process for, 184; Plant Erection, Rapid, 177
Uranium from Shale Oil, 701
Woodpulp Machine, New, 767

Switzerland

Assets, Germany's Swiss, 492
Chemical Society, 599; Chemical Works, New Programme of, 635
Economic Survey, 531
Fireworks Disaster, 97
Glass Works, New, 569
Jura Oil Shales, Exploitation of, 599
Metallurgy in Argentina, 331
Nuclear Physics, Work in, 293
Oil, Austrian-Swiss Deposits of, 266
Soda Works Increases Capital, 167
War Confiscation Challenged, 696

Syria

Oil Source in the M.E. 429

Trinidad

Oil Proposals, 501

Turkey

Industrial Sufficiency, Bid for, 462
Lignite Exports, Plans to Increase, 569
Pharmaceuticals Trade, More Scope for, 88

Uganda

Oil Drilling, 399
Power Scheme, 63

United States of America

Acetic Acid Purification, 698; Acetophenone, 662; Acid Recovery Process, New Low-Temperature, 287; Acids, Alkanesulphonic, 194; Adhesive, Claims for New Plastic, 218; Agitator, New, 794; Aid for China, 198; Aid for Science, 463; Alcohol, New Source of Industrial, 423; Alkali Exports Restriction, 243; Aluminium Allegations, Scrap, 854; Aluminium Alloys, Strong, 758; Aluminium, Competition for, 90; Aluminium Industry Anniversary, 647; Aluminium Industry, Monopoly of, 496; Aluminium, Ltd., Half Yearly Report of, 254; Aluminium Needed, More, 854; Aluminium Output, 662; Aluminium Price Rise, 516; Aluminium, Production of Primary, 529; Ammonium Nitrate—A New Information Circular, 128; Ammonium Nitrate "Not an Explosive," 253; Atomic Energy Commission, 466; Atomic Energy, Economics of, 399; Atomic Energy Laboratory, New, 26; Atomic Energy Reports, 698; Atomic Engineering, Advanced, 125; Atomic Laboratory, Another, 535; Atomic Plant Workers, 429; Atomic Standstill, 167; Babcock and Wilcox Tube Co.'s Bulletin, 160; Bauxite Figures, Record, 534; Benzol—How it is Chlorinated, 634; British Chemical Prospects, An American View of, 44; Budget Surplus, Record, 131; Carbonyl Black Furnace Lining, 599; Catalyst, Enjay Company's New, 254; Caustic Soda Exported, More, 228; Ceramic-Metal Compounds, Forming, 586; Ceramics Laboratory, New, 569; Chemical "Conspiracy," 4; Chemical Explosion Hazards, 253; Chemical Firm, A New, 160; Chemical Plant, New, 353; Chemical Process Industries, 529; Chemical Profits Increased, 282; Chemical Statistics, 161; Chemicals for Europe, ECA, 143; Chemicals, Inorganic, 496, 859; Chemicals, Organo-Silicon, 859; Chrome Chemicals Quota, 126; Chromite Deposits, 767; Coal Firing, Pulverised, 289; Coal Gasification, 777; Coal-Mining Machine, Giant, 687; Coal for Steel, 799; Coal Tar Chemicals Corporation, 529; Coating Compositions from Prolamines, Patent for the Manufacture of, 228; "Cold Rubber" Production, 859; Commercial Terms Defined, 831; Compound, Organic, 631; Concrete, New Light-Weight, 634; Corrosion, Delaying, 19; Corrosion, Preventing Steel, 455; Credit for Brazilian Ore, 599; Cresylvic Acid, A New Source of, 357; Crystallography, Study of, 228

Diamonds for U.S.A., Industrial, 535; Distillation Column Efficiency, 691; Dryer, Air and Gas, 288; Du Pont de Nemours & Co. Inc., E.I., 194, 662; Dyes for New York, \$1.5 Million of, 144; ECA Authorisations, 18; Electric Furnace Brazing, 623; Electrostatic Generator, 635; Employment Record, 263; Equipment, Laboratory, 194; ERP Dollar Allocations 244; Expenditure for Chemical Industry, 694

Factories in Europe, U.S., 73; Ferrite Materials, Magnetic, 698; Fertiliser Consumption, Increased, 97; Fertiliser, Continuous, 378; Fertiliser Technology, New, 521; Fluorine Gas, Eliminating, 667; Foundry Conference, 167; Fuel, Converting Solar Energy into, 26; Fuel, Joint Research to Perfect Synthetic, 44; Fuel Oil Additives, 497; Fuels, Work on Synthetic, 252; Fumes, Fatal, 847; Fungicide, New, 378, 826

Gasification Test, Second, 7; General Electric Company, 128; General Electric X-Ray Corporation's Application, for X-Ray Diffraction, 254; Glycerol Plant, First Synthetic, 584; Glycols, 3 New, 529; Golden Jubilee, Chemists' Club, 767; Goodrich, B.F.—New Rubber Accelerator Process, 128; Goodrich's New Research Centre, B.F., 91; Gum Process, New, 794

Overseas—continued

Hardwood for Rayons and Plastics, 854; Harvest, Record, 126; Hydrazine, 794; Hydrocarbons from Natural Gas, 254; Hydrofluoric Acid, 529, 631.

I. G. Farben Plant, 697; I. G. Farben Unit, Former, 144; Inorganic Chemicals Production, 290, 631; Insecticide More Effective than DDT, A New, 254; Insecticide, Report on German, 844; Interests in Columbia and Chile, 198; Iron, Growth-Resistant, 461; Iron and Steel Industry's Consumption of Water, 90; Isotopes, Radioactive, 375.

Koppers Company, New Department of, 466; Krypton Gas for Illumination, 733.

Latex Foam, 90; Lead, Dearer, 835; Lead and Uranium Discoveries, 461; Lever Brothers U.S. Deal, 30; Lignite, Wider Use of, 213; Loan to Britain, \$310 Million, 662.

Magnesite and Magnesia, 365; Materials, U.S. Seeking Strategic, 582; Melamine Production Unit, New, 194; Mellon Industrial Research Institute, 662; Mercury Cell, New, 480; Mercury Cell, Stationery, 90; Metal Coating Reviews, 484; Metal Congress, 198; Metal Prices, 496; Metal Resources, 629; Metallurgy, 367; Metals and Ceramics, 219; Methane, Chlorination of, 276; Methanol, Safety Data Sheet, 26; Mica Splitting Machine, New Mechanical, 730; Mineral Recovery, Improving, 795; Mines, Bureau of, 531; Molecular Crystal Gazer, 636; Monazite Sand, 794; Monsanto's Latest Financial Report, 228; Moulding Aid, 10.

National Bureau of Standards' New Statistical Engineering Chief, 254; Neutron Generator, Miniature, 557; Nickel Price Level, Electrolytic, 194; Nitrogen, Sulphur and Peroxide, 89; Non-Ferrous Metal Supplies, 463; Nuclear Fission, Thorium in, 655; Nuclear Physicists to Serve U.S. Industries, 226; Nylon Thread, New, 831.

Oil Concession Granted to U.S. Co., 266; Oil Plans in the M.E., 266; Oil Record, Crude, 831; Oil Reserves, Untapped, 213; Oil Supply Estimates, 365; Oilseed Crops, North American, 331; Oxygen for Blast Furnaces, 631.

Pain Killer, 399; Paints, Gluten-Glycerine, 4; Paper-Making Developments, 480; Patents, New, 228, 353, 424; Penicillin, Patent for the Isolation of, 228; Penicillin's Action, 481; Perchloroethylene, Chemical, Safety Data Sheet on, 290; Petroleum and Chemical Plant Cancelled, Plans for Synthetic, 290; Petroleum Price Drop, 365; Phillips Petroleum Co., Subsidiary of, 352; Phosphorus, Widening Field for, 409; Pig-Iron, "High Pressure," 481; Pipe Bends, Giant, 189; Plastic Cloth, Improved, 698; Plastic Piping, 854; Plastics, New, 518; Plutonium Production, 529; Polyacrylic Ester, 424; Polyamides of Polymeric Fatty Acids, Patent for, 228; Polyethylene Glycols, 93; Polymeric Processes, 620; Porcelain Adherence Meter, 569; Precipitators, New Electrostatic, 181; Production, Increasing, 375; Production Records, 274; "Prometheum" and "Technetium," 110.

Quartz Crystals from Powdered Silica, Synthetic, 612.

Radiation Risks, Conflicting Views on, 799; Radiochemicals, 153; Radiochemistry, Progress in, 820; Radio Interference, Eliminating, 859; Radioisotopes in Cancer Studies, 733; Radioisotopes, Wider Use of, 152; Rayon Production, 293; Refinery Acids, Recovering, 522; Reflectoscope, Portable, 257; Research Centre, A Model, 91; Resin Adhesive, 497; Resin, Another Phthalic Alkyd, 423; Resin, Synthetic, 794; Resins, New Ion Exchange, 8; Rosslyn Metal, New, 662; Rubber Cartel, Alleged, 843; Rubber Consumption, 290, 635; Rubber Plant Sold, Synthetic, 859; Rubber Research, 530; Russian Science, News of, 809.

Saccharic Acid, Patent for Manufacture of, 228; Safety Data Sheets, 26, 290; Safety in Welding, 698; Salt Output, Record, 160; Scientific Exchange, No. 161; Scientists as Teachers, 496; Shell Oil Company's Refinery Project, 496; Silicones, 221, 619; Smoke and Fog, Lethal, 622; Specific Resistance, Measuring, 127; Spectrographic Studies, New, 230; Spectrometer, A New Mass, 420; Steel Alloy and Scrap, 424; Steel Capacity, 859; Steel Casting, Continuous, 288; Steel Output, 767; Steel, Full Production of, 854; Steel Products—American Iron and Steel Institute, 424; Steel Safety Record, 243; Steel Scrap Need, 126; Steel Shortage, 535; Steel, Stabilising Stainless, 457; Steels, Testing of Low-Alloy, 128; Sugar Refining Process, New, 599; Sulphur Mine, New, 97; Sulphur from Natural Gas, 859; Sulphur Production, 26, 231, 365, 733; Synthetics, Report of German, 130.

Tartrate Acid Industry, 859; Tata Chemicals, Ltd., Further U.S. Purchases by, 290; Thiokol, 194; Tin Supply, Domestic, 358; Tinplate, Cold Production of, 755; Titanium, 424; Titanium, Prospects for, 451; Titanium Dioxide Pigments, Increase in Price of, 26.

Ultrasonics in Industry, 358; Uranium Find Confirmed, 517; Uranium Located, More, 569; Uranium Ore Deposits, 290; Uranium Purchase, 631; Uranium Resources Diminishing, 794; Uranium Search in Colorado, 466.

Vanadium, Stimulus for, 569; Vapours, Quick Detection of Dangerous, 695; Vibrometer, New, 531; Victor Chemical Co., 662; Vinosol Coatings, 160.

Water Treatment, Efficient, 364; Wattmeter, New, 344; Welding Unit, New Light-Weight, 456; Wheelo Instruments Co., 530; Wood Coating, Resistant, 501; Wood Pulping with Magnesia, 724; X-Ray Diffraction, 254.

West Indies

Microbiology, 549; Research, 549.

Oxygen in Iron and Steel Production, 760.

Oxygen Technology, 620.

P

Paint Industry Apprenticeship Scheme, 50; Paint Supplies, Freer, 46.

Paints, Gluten-Glycerine, 4.

Palestine, British Property in, 512.

Paper from Linseed Straw, 45.

Paper from Straw, 378.

PARLIAMENTARY TOPICS

Coal Board's First Year, 95; Coal, Cost of Industrial, 166; Colleges, National Industrial, 710; Drugs and Chemicals, 196; Drugs, Supply of, 196; Engineering Mission to Canada, 166; Fertiliser Production, German, 166; Furnace Coke Supplies, 764.

Gas Bill: Third Reading, 95; Groundnuts Scheme, 95.

Invention Bill: Third Reading, 132; Iron and Steel Companies, Overseas, 669.

Linseed, 669.

Monopolies: Inquiry and Control, 166.

Patents, Use of German, 95; Payment of Expenses, 166; Potash, 669; Publications, Foreign Technical, 132; Purchases, Overseas, 780.

Rubber and Tin, Malayan, 95.

Sodium Chlorate, 166; Sodium Chlorate, Reduced Supplies of, 95; Steel Nationalisation—Sir Stafford Cripps, 479; Steel Subsidies, 132.

Tenders Invited, 166; Tin Ore Export Duties, Malayan, 132.

Whales, Killing, 166.

Patents, International Exchange of, 73.

Peat, Dane's Advice on, 118.

Peat Fertiliser, 214.

Penicillin in Ampoules, 120.

PERSONAL—

Adrian, Prof. E. D., 796; Allport, N. L., 634; Anderson, W., 832; Appleton, Sir E., 614, 764; Archer, G., 861; Armattoe, Dr. R. E. G., 832; Ash, W. M. V., 668; Atack, D., 164; Avis, P. S., 262; Badd, J. C., 58; Bain, Sir F., 292, 397; Baird, J. H., 94; Barrish, C. W., 58; Barry, V. C., 464; Beauchamp, H. R., 568; Beavis, C. M., 703; Beharrell, G. E., 29; Belton, J. G., 464; Bernell, Prof. J. D., 796; Berzelius, J. J., 428; Billane, J. M., 732; Birch, Dr. A. J., 832; Bloemgarten, H., 58; Bond, Maj.-Gen. J. A. M., 861; Bone, Prof. W. A., 668; Boorman, E. J., 796; Bowden, Prof. P., 428; Boyd, A. J., 94; Boyd, D., 703; Bradshaw, J. S., 832; Brady, P. A., 764; Brady, T. G., 464; Bragg Sir L., 568; Breyerley, H., 568; Brindley, J. K., 861; Brogan, Prof. D. W., 796; Brown, Vice-Admiral Sir H., 58, 164; Bruce, F. M., 500; Brunt, Prof. D., 796; Bulleid, O. V. S., 58; Burrell, F., 703; Bywaer S., 164; Cabot, L. W., 595; Cameron, Prof. G. R., 796;

Personal—continued

Carr, Dr. F. H., 58; Chadwick, Sir J., 796; Clark, H. W., 58; Clarke, H. W., 94; Clay, F. J., 668; Clayton, R. T., 832; Clemons, G. B., 861; Coates, Sir W., 397; Cochrane, J., 164; Cockburn, W. F., 164; Cohen, Dr. L. H., 29; Cole, G. J., 861; Collins, S. H., 58; Colonnelli, Prof. G., 397; Compton, K. T., 534; Condon, Dr. E., 130; Constant, H., 364; Cookson, R. A., 58; Coop, M. F., 500; Copper, W. T., 427; Copeland, J., 29; Copeland, S., 29; Cowan, C. G. A., 703; Crew, A. R., 464; Crew, F. A., 262; Crocker, Prof. W., 464; Cronshaw, Dr. C. J. T., 661; Crowley, D., 464; Crump, H. S., 94; Culley, Dr. W., 262; Curtis, F. J., 703;

Dale, Sir. H., 614, 832; Davenport, Prof. H., 796; Davies, H. B., 703; Deriaz, R. E., 164; Dillon, Prof. T., 464; Doncaster, James H., 29; Dostal, B., 832; Doughty, J. N., 292; Dow, W. H., 292; Duckworth, E., 262; Duncafe, R., 764; Duncanson, Sir J., 595

Ebbin, H. S., 427; Egerton, Sir A., 58, 796; Eley, G., 58; Ellis, Sir C., 58; Engedoll, Sir F., 796; Evans, E. J., 262; Evans, Sir F., 427; Evans, M. G., 427; Ewels, J., 94

Faure, W. A., 861; Finnie, D., 832; Fisher, G. R., 262; Fisher, Prof. R. A., 703; Flather, D., 595; Fleck, Dr. A., 703; Forres, Lord, 832; Fowle, P. M., 668; Frank, Dr. F., 464; Fulton, Prof. J. F., 58

Garnett, Dr. C. F., 668; Gale, J. R. L., 29; Garner, Prof. F. H., 58; Garner, Prof. W. E., 796; Garnett, D. J., 94; Gatheral, Capt. J. M., 634; Gavailov, Prof. N., 29; Gilchrist, J. F. E., 58; Godwin-Austin, Gen. Sir R., 29; Goodeve, Sir C., 58; Gosling, H., 703; Goulding, Sir B., 58; Gevett, J. R., 262; Gray, Prof. J., 703; Gray, V. R., 164; Greenhalgh, J., 196; Greenwood, Lord, 500; Greenwood, H., 94; Greenwood, V. E., 94; Gregory, S. A., 568; Griffiths, W. V., 464; Grimshaw, J. H., 703; Grunwell, Dr. E. S., 58; Gunn, Stanley, 262; Hacking, J., 58; Hann, E. L., 482; Hardy, Prof. A. C., 796; Harris, W. E., 58; Hartley, Sir H., 428; Hartmann, Dr. M., 764; Hartog, H. S. A., 861; Hedwall, Prof. J. A., 595; Hebron, Sir L., 428; Henshaw, C. J., 230; Hewitt, Gordon, 29; Hewitt, R., 262; Hill, Prof. A. V., 703; Hinds, W. J., 164; Hirrst, Prof. E. L., 703; Holden, A. J., 703; Hollings, Dr. H., 58; Hopkins, D. P., 703; Howarth, A., 464; Hsu, Yu Chun, 292; Hunter, Sir E., 500; Huxley, Dr. J., 29

Ivin, K. J., 164

Jackson, Prof. R., 196; Jaffe, F. W. M., 796; Jayne, Prof. G., 509; Jeffreys, Prof. H., 703; Johnson, E. S., 292; Jones, B., 634; Jones, G. B., 832; Jones, L. B., 29; Jones, T. M., 668; Jones, Dr. W. D., 595; Jordan, S. P., 595

Keay, J., 262; Keepe, Miss W. G., 464; Kellaway, F. C. H., 796; Kessler, J. B. A., 58; King, F. G. W., 29; Koch, L., 461

Lancaster, J. B., 262; Larose, Dr. P., 764; Laurie, T. F., 427; Law, C. D., 29; Leonard, C. H., 196; Levenson-Gower, H. N., 29; Lewi, Dr. G., 832; Leyland Cole, L. W., 364; Lindsell, Lt.-Gen. Sir W. G., 427; Leth, Lt.-Gen. Sir Kenneth M., 29; Londale, Dr. K., 428; Lord, L. P., 94; Lyttleton, O., 164

McCance, Sir. A., 29, 94; McCabe, Dr. W. L., 703; McCardish, Prof. D., 427; McCherry, R., 230, 668; McDowell, Dr. J. W., 464; MacKenzie, Miss M., 464; MacNeil, Miss M., 464; MacNulty, M. C., 428; Mack, L. D., 668; Maddams, W. F., 94; Maer, F. E., 832; Magnier, W. E., 58; Mann, J. C., 595; Mannox, F. C., 94; Manzoni, H. J., 764; Marrian, Prof. G. F., 796; Marston, Dr. H. R., 726; Martin, R., 262; Martin, W., 668; Mason, J. B., 703; Masson, C. R., 164; Maxted, E. B., 94; Meredith, P., 94; Merton, Sir T., 796; Metcalf, B. L., 464; Micklem, Cmdr. Sir R., 94; Mildren, Brig.-Gen. W. F., 230; Milverton, Lord, 94; Moller, Dr. P., 668; Moon, P. G. G., 164; Morice, Group Capt. C. S., 164; Morrell, F. D., 861; Morris, W. J., 94; Morrison, Sir W. M., 196; Mort, E. G., 832; Muller, Prof. H. J., 832; Murray, J. J., 595

Napier, J. W., 703; Neave, D. P. C., 262; Nellies, W., 634; Newitt, Prof. D. M., 58; North, Dr. H. E., 678; Nowlan, N. V., 464

Olivphant, Prof. M. L. E., 595; Ongley, P. A., 94; Oriel, J. A., 94; O'Sullivan, G. F., 464

Paterson, J. H., 58, 94; Peat, Dr. S., 29; Penn, H. J., 861; Perry, R. G., 58; Powling, J., 164; Primrose, W., 703

Quig, A. J., 397

Randall, D. G., 668; Read, Prof. J., 668, 746; Reichstein, Dr. T., 764; Ricardo, Dr. H. R., 58; Richardson, Sir H., 58; Riley, F. T., 464; Rivett, Sir D., 860; Roberts, J. C., 94; Roberts, S. K., 703

Robertson, Sir H. B., 196; Robinson, J. B. D., 668; Robinson, L. B., 262; Robinson, Sir R., 668, 796; Robinson, W. A., 94; Rogers, F. H., 668; Rogers, J., 397; Roxbee Cox, Dr. H., 58; Roxburgh, W., 397; Ryan, J., 764; Ryan, L. G., 292

St. Quintin, C. R., 262; Salisbury, Sir E., 796; Schwarzkopf, Dr. P., 595; Scott, E., 164; Sell, A. E., 703; Sharp, W. H., 94; Shaw, Dr. W. S., 764; Simeon, Vice-Admiral Sir C., 94; Simon, Prof. F. E., 703; Sinclair, Sir R., 397; Sleath, Holme, Dr. J. J., 58; Smith, A. H., 130, 292, 861; Smith, F. H., 94; Smith, Prof. S. Parker, 509; Smith, T. N. F., 94; Smith, T. W., 196; Spielmann, C. M., 94; Stagg, F. R., 94, 703; Stanier, Sir W., 796; Stevens, F. H., 595; Stokes, F. W., 58; Street, H. C., 164; Swash, K. N., 58; Szarvasy, F. A., 861

Taylor, J. W., 94; Tennyson, Sir C., 464, 500; Thompson, J. H. N., 94; Thornton, Dr. H. G., 796; Tilley, Prof. C. E., 796; Townsend, Dr. D. T. A., 668; Trotman-Dickinson, A. F., 164; Trueman, Dr. A. E., 796

Vandecapelle, H., 668; Vivian, Dr. J. E., 668; Volwiler, Dr. E. H., 861

Ward, A. S., 94, 703; Ward, P. T., 832; Ward, Prof. S. G., 796; Ward Jones, Capt. C. F., 832; Watson, Dr. K. M., 703; Watson, V., 703; Watson-Watt, Sir R., 703; Watts, C., 58; Watts, H. E., 196; Waugh, W. C., 230; Weir, J. K., 595; West, Dr. T. F., 796; Wheeler, Prof. T. S., 464; Whitby, Dr. L., 534; Whitehouse, S. C., 397; Whitley, Dr. R. P., 668; Williams, G., 292; Wills, D. W., 58; Willshaw, H., 29; Wood, G. S., 832; Woodford, Smith, T., 29; Wylie, D. W., 464; Wynn, A. H. A., 595

Youden, Dr. W. J., 254; Young, C. E., 703

Zelinsky, Prof. N., 29; Zuckerman, Prof. S., 58, 130, 796

Petrochemicals, £3,195,000 for, 482

Petroleum-Based Chemicals, 5

Petroleum Chemical Projects, 273

Pharmacopoeia Is Launched, New British, 612

Pharmacy School London University's, 517

Phosphate Insecticides, 107

Phosphating of Metals, 452

Phosphorus, eliminating, 184

Photography, Specialised, 376

Pipe Bends, Giant, 189

Pipe Systems, Strengthening Welded, 20

Plant for Australia, British, 733

Plant Erection, Rapid, 177

Plant Sanctioned, Lancashire, 811

Plastic Adhesive, Claims for New, 218

Plastics, Coal Tar, 13, 196

Plastics, "Hall Mark" for 650

Plastics Industry, Growth of, 416

Plastics Information Service, 534

Plastics, Plan for Scottish, 119

Plastics, Versatile, 549

Poisons Regulations, 42

Pollution, Arresting River, 342

Polyethylene Glycols, 93

Polythene for Chemical Processes, 215

Porous Metal Uses, 756

Powder Metallurgy, Advance of, 185

Powdered Rubber, Potentials of, 852

Powell Duffryn, Ltd., 482

Power Conference, World, 6, 814

Power Cuts, Defeating the, 212

Power Needed, Auxiliary, 465

Power Supplies, Midlands Programme to Increase, 156

Precipitators, New Electrostatic, 181

Profits Tax, Industry and the, 234

"Prometheum" and "Technetium" 110

Pump Design, Improved, 848

Pump, A New Glass, 395

Purchase Tax Exemptions, 842

Purchasing Officers' Report, 500

Pyrethrum Experiments, 398

Q

Quartz Crystals, Artificial, 76

R

Radiation Hazards in Industry, 9

Radioactive Elements, 374

Radioactive Substances, Chemistry of, 556

Radioactivity and Engineering Discussions, 428

Radioactivity Lectures, 155

Radioactivity, Studies in, 653

Radioisotopes, New, 513

Radioisotopes, Wider Use of, 152

Railway Chemist at Work, The, 53

Railway Chemistry, 830

Raw Materials Utilisation, 681

Rayon from Beech Pulp, 31

Rayon Research Centre, New, 100

Refinery Extension Approved, 811

Reparations, More German, 220

Report of the Advisory Council on Scientific Policy, 147

Report, British Council, 242

Report of the National Coal Board, Annual, 149

Research Re-Grouped at C.R.L., 41

Reservoir Polluted, Coniston, 128

Resins, New Ion Exchange, 8

Resins, Synthetic, 230

Resins, Thermosetting, 130

Rosin, Reduced Price for Liquid, 465

Royal Institute of Chemistry, 108

Rubber Construction in New Ball Mill, Solid, 10

Rubber Decline, 831

Rubber in Electrical Heat Exchange, Use of Conductive, 248

Rubber Estimates, World, 86

Rubber Prospects, World, 695

Russian Scientists, Persecution of, 747

S

Saccharin, Electrolytic, 851

Safeguarding of Industries Order, 242

Safeguards in Industrial Chemistry, 615

Safety Conference, Chemical, 342

Safety Conference, National Industrial, 11

Safety Measures against Radiation Hazards in Industry, 9

Safety Organisation, The, 656

Salt Advisory Committee, 360

Salt Discovery, 21

Sand from D.S.I.R., Standard, 754

Scandinavian Chemical Co-operation, 599

Scholarships, Technical, 610

Society of Chemical Industry Annual General Meeting, 112

Society of Chemical Industry's Conference at Leeds, 446

Science Centre, A National, 745

Science and "Planning," 112

Science in World Affairs, 381

Scientific Freedom, The Assault on (Sir H. Dale), 614

Scientific Policy Advisory Council's Report on, 147

Scientific Policy, British, 147

Scottish Chemical Enterprises, Growth of, New, 176, 260

Scottish Co-operation for Exports, 539

Scottish Industrial Projects, 525

Scottish Industry Reviewed, 222

Scottish Marine Oil Monopoly, 539

Scottish Plan to Recruit Technicians, 357

Scottish Steel Plans "Inadequate," 539

Scrap, Non-Ferrous, 17

Screw Threads Standardised, 814

Sea Exploration, Deep, 404

Seaweed, Products from, 350

Shark Liver, Oil Yields from, 50

Sheffield on its Mettle, 680

"Shell" Progress at Stanlow, in Holland and U.S.A., 5

Silicon Tetrachloride, Industrial Uses of, 483

Silicones, Still More, 221

Smoke Abatement, 342

Smoke Spells Waste, 5

Soap, More, 779

Soapmakers Strike, 63

Soviet Academy, Breach with, 832

Specific Resistance Measuring, 127

Staff Training: Scottish Plan to Recruit Technicians, 357

Standardised Threads, 626

Standards, New British, 346

Standards Review, No. 8, 497

Standards, Revised British, 846

State and the Scientist, The, 114

Steam Losses, Preventing, 10.

Steel Analysis, 296

Steel Authorisations, 718

Steel Bill, Opposition to, 720

Steel Casting, 516

Steel Casting, Continuous, 288

Steel in S. America, 530

Steel Defense Campaign, 380

Steel Distribution, Bad, 39

Steel Industry in Stamp Design, 727

Steel Nationalisation, 583

Steel Prices Raised: Some Belgian Imports, 272

Steel Order, £6m., 465

Steel Record, A New, 208, 780

Steel, Gas Carburation of, 187

Steel Order Amended, 19

Steel Output—Economic Commission for Europe, 400

Steel Records, 126, 380, 534

Steel Shortage, Overcoming the World, 16

Steel Supplies for Industry, 380

Steels Corrosion Resistance, Stainless, 191

Steel, Two Views on, 567

Steelworks at Crewe, 210

Stirrer, Adaptable, 482

Streptomycin, British, 209

Students in Industry, 764

Studies, Interrupted, 500

Sugar Subsidy Cut, 142

Sulphuric Acid Patents, 849

Sulphuric Acid Production, 211, 613

Sulphuric Anhydride, New Procedure for, 848

Surplus Stock Sales, Ministry of Supply, 478

T

Tannery Chemistry, Studies in, 524

Tar, Large-Scale Distillation of, 54

Tar Research, 227

Technical News and Supplies, 27, 57, 93, 132, 163, 193, 257, 857

Technical Publications, 363, 425, 531, 564, 624, 663, 700, 729, 763

Technology, Role of, 614

Telegrams, Swifter, 400

Telephone Apparatus for Export, 465

Telephone Service with Iran, 465

Temperature Control, Electronic, 59

Textile Contamination Research, 130

Textile Fibres, Science and the, 527

Textile Institute Membership, 664

Tin Output, World, 799

Tin Pact, World, 610

Tin Study Group, 535

Tin Study Group, Future, of, 799

Tin Supplies, U.K., 39

Titanium Minerals, Widening Use of, 14

Titanium Plant, British Chemical Firm's New, 157

Torches, Science Provided by the, 156

Town Hall Abandoned, 210

Trade with Turkey: More Scope for Pharmaceutical, 88

Transport Lighting Regulations, 341

Tubing Standards Framed, 454

U

University Salaries, 809

Urea, Industrial Synthesis of, 692

U.S. Industry, British Survey of, 581

V

Vacuum Convention, High, 502

Valves for High Vacua, Fine Control, 497

Vegetable Oils of Africa, 432, 560

Vehicles Restrictions, Goods, 661

Vibration Damping, 132

Vinyl Chloride from Dichloroethane, 848

Virus Diseases, Attack on, 226

W

Water Treatment, Efficient, 364

Water Treatment, Small-Scale, 824

Water, Cooling of Circulating, 684

Welded Pipe Systems, Strengthening, 20

Welding Prospects, British, 625

Welding Research Association's New Council, British

Welding, Widening Technology of Spot, 484

Widnes, Chemical History Was Made at, 694

Workers' Ballot Proposed, 622

World Power Resources, 6

Z

Zinc Prices Raised, 777

Zinc, A Widening Field for, 17

Zinc Oxide, Leadied, 748

